ELECTRICAL COMMUNICATION

INDEX TO VOLUME 13

1934—1935

ELECTRICAL COMMUNICATION

Volume 13, 1934—1935

INDEX

		PAGE
Anti-Side Tone Telephone Sets, by L. C. Pocock April,	1935	290
Automatic Receiver for Distress Signals, by O. Bracke and P. Giroud April,	1935	301
Application of Type C and Type D Carrier Systems to Non-Standard Lines,		
by Bruce H. McCurdy and J. H. Holmes July,		14
Axten, B. J.: Ultra-Short Wave Diathermy		240
Biske, M. A.: 400 Line P.A.B.X.—7055 Type	1935	226
Bond, W.: Radio Equipment for Aircraft	1934	76
Bracke, O.: Automatic Receiver for Distress Signals	1935	3.01
Brookes-Smith, C.: The Measurement of Small Values of Inductance and Effective Resistance	103/	9
Brookes-Smith, C. H. W.: Cathode-Ray Electro-Cardiograph		235
Cathode-Ray Electro-Cardiograph, by C. H. W. Brookes-SmithJanuary,		235
Centralisation of Control of Power Networks, The, by E. M. S. McWhirter January,		255
Chaston, J. C.: Properties of Lead and Lead Alloy Cable Sheaths July,		31
Clark, A. B.: Wide Band Transmission Over Balanced Circuits April,		348
Clark, A. B.: Wide Band Transmission Over Balanced Circuits		
Coaxial Communication Transmission Lines, by S. A. SchelkunoffJanuary,		115 252
Collard, John: Noise Limits in Long International CircuitsOctober,		125
Collard, John: Multiple Earthing and Its Effect on Induced NoiseOctober,		130
Communication System for the Italian Squadron Transatlantic Flight, by	1701	1.00
Ellery W. Stone	1934	61
Electrical Communication in 1934	1935	191
Espenschied, Lloyd: Wide Band Transmission over Coaxial LinesOctober,	1934	159
Esterified Fibrous Insulating Materials—Part I, by A. A. New		216
Esterified Fibrous Insulating Materials—Part II, by A. A. New April,	1935	359
400 Line P.A.B.X.—7055 Type, by M. A. Biske	1935	226
Giroud, P.: Automatic Receiver for Distress Signals April,	1935	301
Hardisty, R.W.: New A-C. Mains Operated Speech Input Equipment at		
Lausanne April,	1935	279
Hatton, W.: The 7-D Rotary Automatic Telephone System April,	1935	311
Heaton-Armstrong, L. J.: The New "Standard" Radio Receivers for Commercial Links (R.M. 6, R.M. 7 and R.M. 8)	1934	69
Hinton, L. T.: The New "Standard" Radio Receivers for Commercial Links	- ~	
	1934	69
Hodgson, K. G.: The Standard Carrier Broadcast System	1935	197
Holmes, J. H.: Application of Type C and Type D Carrier Systems to Non-		
Standard Lines July,	1934	14

		PAGE
Improved Teleprinter Keyboard Technique, by F. R. Thomas July,	1934	3
Jacobsen, B. B.: The Standard Carrier Broadcast SystemJanuary,	1935	197
Jacobsen, B. B.: A Super-Audio Telegraph SystemJanuary,	1935	246
Jammer, J. S.: Radio Broadcast ReceiversOctober,	1934	115
Kristiansen, M. L.: A New Type of Telephone Kiosk in NorwayOctober,	1934	173
Kruithof, J.: The 7-D Rotary Automatic Telephone System April,	1935	311
Lyall, J. S.: The New Standard Repeater Equipment April,	1935	353
McCurdy, Bruce H.: Application of Type C and Type D Carrier Systems to		
Non-Standard Lines		14
McWhirter, E. M. S.: The Centralisation of Control of Power NetworksJanuary,	1935	255
Measurement of Small Values of Inductance and Effective Resistance, The,		
by J. K. Webb and C. Brookes-Smith		9
Metzler, E.: New A-C. Mains Operated Speech Input Equipment at Lausanne April,		279
Mirk, D. B.: Radio Equipment for Aircraft		76
Mirk, D. B.: Ultra-Short Wave Diathermy		240
Miles, W.: Telephone Staff Training in ShanghaiOctober,		103
Møllerhøj, John: Submarine Telephone Cables Across the Great BeltJanuary,		206
Montgomery, A. W.: A Super-Audio Telegraph System		246
Multiple Earthing and Its Effect on Induced Noise, by John CollardOctober,		130
New, A. A.: Esterified Fibrous Insulating Materials—Part IJanuary,		216
New, A. A.: Esterified Fibrous Insulating Materials—Part II	1935	359
New A-C. Mains Operated Speech Input Equipment at Lausanne, by E.	1025	270
Metzler and R. W. Hardisty	1933	279
R.M. 8), The, by L. J. Heaton-Armstrong and L. T. Hinton July,	1934	69
New Standard Repeater Equipment, The, by J. S. Lyall		353
New Type of Telephone Kiosk in Norway, A, by M. L. KristiansenOctober,		173
Noise Limits in Long International Circuits, by John CollardOctober,		125
Pawley, E. L. E.: The Prediction of Probable Singing Points on Loaded Cable		
CircuitsJuly,	1934	51
Pocock, L. C.: Anti-Side Tone Telephone Sets April,	1935	290
Prediction of Probable Singing Points on Loaded Cable Circuits, The, by		
E. L. E. Pawley	1934	51
Properties of Lead and Lead Alloy Cable Sheaths, by J. C. Chaston July,	1934	31
Radio Broadcast Receivers, by J. S. Jammer and L. M. Clement October,	1934	115
Radio Equipment for Aircraft, by D. B. Mirk, H. M. Samuelson and W. Bond July,	1934	76
Ralph, F.: The Standard Carrier Broadcast SystemJanuary,	1935	197
Recent Telecommunication Developments of Interest	1934	92
Recent Telecommunication Developments of InterestOctober,	1934	185
Recent Telecommunication Developments of InterestJanuary,	1935	274
Recent Telecommunication Developments of Interest April,	1935	380
Rediffusion and Teleprogramme Systems, by A. R. A. Rendall and S. Van		
MierloOctober,		
Rendall, A. R. A.: Rediffusion and Teleprogramme SystemsOctober,		
Samuelson, H. M.: Radio Equipment for Aircraft		
Schelkunoff, S. A.: Coaxial Communication Transmission LinesJanuary,	1935	252

	PAGE
Scruby, S. V. C.: Trunking Plans of the Paris NetworkOctober, 1934	142
7-D Rotary Automatic Telephone System, The, by W. Hatton and J. Kruithof	311
Standard Carrier Broadcast System, The, by K. G. Hodgson, F. Ralph and B. B. JacobsenJanuary, 1935	197
Stone, Ellery W.: Communication System for the Italian Squadron Transatlantic Flight	61
Strieby, M. E.: Wide Band Transmission Over Coaxial LinesOctober, 1934	159
Submarine Telephone Cables Across the Great Belt, by John MøllerhøjJanuary, 1935	206
Super-Audio Telegraph System, A, by B. B. Jacobsen and A. W. Montgomery	246
Telephone and Telegraph Statistics of the World July, 1934	94
Telephone Staff Training in Shanghai, by W. MilesOctober, 1934	103
Thomas, F. R.: Improved Teleprinter Keyboard Technique July, 1934	3
Toll Transmission Performance in Rumania	30
Trunking Plans of the Paris Network, by S. V. C. Scruby October, 1934	142
Ultra-Short Wave Diathermy, by D. B. Mirk and B. J. AxtenJanuary, 1935	240
Van Mierlo, S.: Rediffusion and Teleprogramme SystemsOctober, 1934	174
Webb, J. K.: The Measurement of Small Values of Inductance and Effective Resistance	9
Wide Band Transmission Over Coaxial Lines, by Lloyd Espenschied and	
M. E. Strieby	159 348
wide band Transmission Over balanced Circuits, by A. D. Clark April, 1955	348

